■ andrew.allyn@gmail.com | 😭 aallyn.github.io | 🖸 aallyn

About me text.

Education

University of Massachusetts Amherst

University of Massachusetts Amherst

2012-2024

PhD Marine Science and Technology

Amborst MA

MSc Wildlife and Fisheries Conservation

2008-2012

Connecticut College

New London, CT

BA English

2003-2007

Research

Senior Research Manager

Gulf of Maine Research Institute

INTEGRATED SYSTEMS ECOLOGY LAB

2022-Present

- Leads species distribution modeling work, including developing and predicting spatio-temporal models under potential future environmental
 conditions expected from global climate models
- Designs and executes simulation studies to interrogate spatio-temporal model prediction skill and build theoretical understanding of capacity
 of spatio-temporal models to support forward-looking decision-making processes
- Supports Dr. Mills in managing and running the Integrated Systems Ecology Lab through co-supervision of quantitative research associates, idea generation and proposal writing, project tracking and reporting, and optimizing project assignments across the lab

Research Associate Gulf of Maine Research Institut

INTEGRATED SYSTEMS ECOLOGY LAB

2019-2022

- Managed species distribution modeling work, including gathering and processing a variety of state and federal fisheries-independent bottom
 trawl survey datasets, ocean model reanalysis products and global climate model outputs of physical environmental marine ecosystem conditions
- Assisted Dr. Mills in managing the Integrated Systems Ecology Lab by setting up data analysis workflows, supporting and onboarding new lab
 members

Research technician Gulf of Maine Research Institute

INTEGRATED SYSTEMS ECOLOGY LAB

2016-2019

• Completed analyses to understand project the distribution and abundance of marine species within the Northeast U.S. Shelf Large Marine Ecosystem by synthesizing quantitative species distribution models with qualitative expert climate vulnerability assessments

Gulf of Maine Coastal Ecosystem Survey Project Leader

Iniversity of Maine and the Gulf of

PORTLAND, ME

2014-2017

• Designed project and wrote proposal to increase our understanding of the Gulf of Maine ecosystem, with a focus on the habitat use of marine

- Designed project and wrote proposal to increase our understanding of the Gulf of Maine ecosystem, with a focus on the habitat use of marine birds (\$490k over 3 yrs)
- Completed at-sea ecosystem surveys, including making marine birds and mammals observations and supporting physical and biological oceanographic sampling
 Synthesized marine bird distribution data to understand habitat use as a function of marine ecosystem conditions with Bayesian hierarchical
- Synthesized marine bird distribution data to understand habitat use as a function of marine ecosystem conditions with Bayesian hierarchical communicate distance sampling models
- · Disseminated project results through final reports and informal blog entries (www.gomces.wordpress.com)

NSF IGERT Offshore Wind PhD Fellow

University of Massachusetts Amhers

2012-2024

Intercampus Marine Sciences Graduate Program

- Designed and implemented simulation study to understand relationship between residual spatial autocorrelation and statistical inferences from species distribution models
- Collaborated with the NOAA Stellwagen Bank National Marine Sanctuary to deploy satellite tags on Great shearwaters, track their movements, and develop Bayesian Switching State-Space models of their movement and habitat use as a function of landscape variables and oceanographic characteristics
- Participated in interdisciplinary team meetings to evaluate opportunities for linking ecological, societal, economic and technical considerations in meeting the challenge of siting offshore wind turbines in US waters

AMHERST, MA AND PRINCE WILLIAM SOUND, AK

2002 2012

- · Designed research objectives, obtained state and federal permits, procured funding, and completed subsequent project reports
- Fit presence-only species distribution model to describe Kittlitz's murrelet habitat use as a function of temperature-depth profile characteristics and landscape variables
- Deployed radio transmitters using prong and glue attachment techniques and monitoring Kittlitz's murrelet habitat use using both boat-based tracking and remote data logging stations
- · Conducted at-sea surveys for marine birds and mammals from 25' and 55' vessels

Publications

- 16. Lewis, A.S.L., Rollinson, C.R., Allyn, A.J., Ashander, J., Brodie, S., Brookson, CB., & ... (2023). The power of forecasts to advance ecological theory. *Methods in Ecology and Evolution*. 14 (3), 746-756
- 15. Braun, C.D., Lezama-Ochoa, N., Farchadi, N., Arostegui, M.C., Alexander, M., **Allyn, A.J.**., & ... (2023). Widespread habitat loss and redistribution of marine top predators in a changing ocean. *Science Advances*. 9 (32), eadi2718
- 14. Braun, C.D., Arostegui, M.C., Farchadi, N., Alexander, M., Afonso, P., **Allyn, A.J.**, & ... (2023). Building use-inspired species distribution models: Using multiple data types to examine and improve model performance. *Ecological Applications*. 33 (6), e2893
- 13. Allyn, A.J.., Alexander, M.A., Franklin, B.S., Massiot-Granier, F., Pershing, A.J., & ... (2020). Comparing and synthesizing quantitative distribution models and qualitative vulnerability assessments to project marine species distributions under climate change. *PLoS One*. 15 (4), e0231595
- 12. Kong, S., Bai, J., Lee, J.H., Chen, D., **Allyn, A.J.**, Stuart, M., Pinsky, M., Mills, K., & ... (2020). Deep hurdle networks for zero-inflated multi-target regression: Application to multiple species abundance estimation. *arXiv preprint arXiv*:: :2010.16040
- 11. Staudinger, M.D., Mills, K.E., Stamieszkin, K., Record, N.R., Hudak, C.A., **Allyn, A.J.**, & ... (2019). It's about time: A synthesis of changing phenology in the Gulf of Maine ecosystem. *Fisheries Oceanography*. 28 (5), 532-566
- 10. Schuetz, J.G., Mills, K.E., **Allyn, A.J.**, Stamieszkin, K., Bris, A.L., & Pershing, A.J. (2019). Complex patterns of temperature sensitivity, not ecological traits, dictate diverse species responses to climate change. *Ecography*. 42 (1), 111-124
- 9. Le Bris, A., Mills, K.E., Wahle, R.A., Chen, Y., Alexander, M.A., **Allyn, A.J.**., & ... (2018). Climate vulnerability and resilience in the most valuable North American fishery. *Proceedings of the National Academy of Sciences*. 115 (8), 1831-1836
- 8. Powers, R.A., K.D., Wiley, D.N., Allyn, A.J., Welch, L., & Ronconi, R. (2017). Movements and foraging habitats of great shearwaters Puffinus gravis in the Gulf of Maine. *Marine Ecology Progress Series*. 574, 211-226
- 7. **Allyn, A.J.**., McKnight, A., McGarigal, K., Griffin, C.R., Kuletz, K.J., Cushing, D.A., & ... (2015). Assessing a paired logistic regression model of presence-only data to map important habitat areas of the rare Kittlitz's Murrelet Brachyramphus brevirostris. *Marine Ornithology*. 43, 65-76
- McKnight, A., Allyn, A.J., Duffy, D.C., & Irons, D.B. (2013). 'Stepping stone' pattern in Pacific Arctic tern migration reveals the importance of upwelling areas.
 Marine Ecology Progress Series. 491, 253-264
- 5. Kuletz, K.J., Nations, C.S., Manly, B., Allyn, A.J., Irons, D.B., & McKnight, A. (2013). Brachyramphus murrelet trends and the Prince William Sound, Alaska, surveys: A response to Hodges and Kirchhoff. Marine Ornithology. 41, 69-71
- 4. **Allyn, A.J.**, McKnight, A., McGarigal, K., Griffin, C.R., Kuletz, K.J., & Irons, D.B. (2012). Relationships among Kittlitz's murrelet habitat use, temperature-depth profiles, and landscape features in Prince William Sound, Alaska, USA. *Marine Ecology Progress Series*. 466, 233-247
- 3. Allyn, A.J.. (2012). Population Size, Habitat Use and Diet of Kittlitz's Murrelets in Prince William Sound, Alaska. Masters Thesis. *University of Massachusetts Amherst*. https://doi.org/10.7275/2406354
- 2. McKnight, A., Irons, DB., **Allyn, A.J.**., Sullivan, KM., & Suryan, RM. (2011). Winter dispersal and activity patterns of post-breeding black-legged kittiwakes Rissa tridactyla from Prince William Sound, Alaska. *Marine Ecology Progress Series*. 442, 241-253
- 1. Kuletz, K.J., Nations, C.S., Manly, B., **Allyn, A.J.**., Irons, D.B., & McKnight, A. (2011). Distribution, abundance and population trends of the Kittlitz's Murrelet Brachyramphus brevirostris in Prince William Sound, Alaska. *Marine Ornithology*. 39, 97-109

Research Grants_

Understanding and improving spatial distribution projections for lobster: Considering predation and building expert consensus

2020-Present

SEA GRANT AMERICAN LOBSTER RESEARCH PROGRAM

USD \$220,000

• Co-Investigator, Assisted with idea generation and proposal writing

Understanding the Strengths and Limitations of Future Projections of Species Distributions

Submitted to 2017 RFP

NATIONAL SCIENCES FOUNDATION GEOGRAPHY AND SPATIAL SCIENCES

Not awarded

• Co-Principal Investigator, Led proposal idea generation, writing and budgeting

The Gulf of Maine Coastal Ecosystem Survey: An integrated multidisciplinary effort to map biological hotspots in the waters of Maine, New Hampshire and Massachusetts

2014-2017

U.S. FISH AND WILDLIFE SERVICE REGION 5: STATE WILDLIFE GRANT

· Co-Principal Investigator, Led proposal idea generation, writing and budgeting

Comparison of Kittlitzs Habitat in Prince William Sound, Alaska

NATIONAL FISH AND WILDLIFE FOUNDATION

· Co-Principal Investigator, Led proposal idea generation, writing and budgeting

USD \$490,000

USD \$490,000

Recognitions And Awards

| 2023 | Bourse Adrien-Pinard en psychologie - Doctorat | \$4,000 |
|-----------|--|------------|
| 2023 | International Mobility Award - Offices jeunesse internationaux du Québec (LOJIQ) | \$750 |
| 2023 | International Mobility Award - Ministère de l'Éducation, de l'Enseignement supérieur (MEES) | \$5,600 |
| 2023 | Prix reconnaissance de l'implication étudiante (UQAM) - Personnalités 2e et 3e cycles | \$1,500 |
| 2023 | Prix reconnaissance de l'implication étudiante (UQAM) - Projet, Volet Santé et saines habitudes de vie | \$1,000 |
| 2023 | Society for Improving Psychological Science (SIPS) Mission Award, given to the easystats project | \$0 |
| 2023 | Bourse de la Fondation J.A. DeSève - Doctorat | \$5,500 |
| 2023 | Prix du mérite UQAM - Relève étudiante (doctorat) | \$1,000 |
| 2023 | Bourse d'engagement du Syndicat des professeures et professeurs de l'UQAM (SPUQ) - Doctorat | \$4,000 |
| 2022 | Bourse Desjardins, catégorie Coup de pouce – Persévérance scolaire | \$500 |
| 2022 | Prix de la meilleure présentation orale étudiante au 22e colloque de l'ASMC | \$100 |
| 2022 | Bourse d'aide à la participation à des rencontres scientifiques (UQAM + AGEPSY-CS) | \$850 |
| 2022 | Prix reconnaissance de l'implication étudiante (UQAM) - Projet, Volet Santé et saines habitudes de vie | \$1,000 |
| 2022 | Prix Relève étoile Paul-Gérin-Lajoie, for best paper (FRQSC) | \$1,000 |
| 2021 | Bourse d'implication Desjardins, for student involvement | \$2,000 |
| 2021 | Finalist (< 6% of applicants) for the Pierre Elliott Trudeau Scholarship (valued at \$180,000) | \$0 |
| 2021 | Bourse d'excellence de l'Institut des sciences cognitives (UQAM) | \$2,000 |
| 2019 | McGill Department of Psychiatry Travel Award | \$485 |
| 2019 | Storytellers public speaking contest Finalist (SSHRC) | \$3,000 |
| 2018-2021 | Joseph-Armand Bombardier Canada Graduate Scholarship-Doctoral (SSHRC) | \$105,000 |
| 2018-2021 | Fonds de recherche du Québec - Société et culture-Doctoral — Declined | (\$84,000) |
| 2017-2018 | Joseph-Armand Bombardier Canada Graduate Scholarship-Master's (SSHRC) | \$17,500 |
| 2017-2018 | Fonds de recherche du Québec - Société et culture-Master's — Declined | (\$15,000) |
| 2016-2017 | Graduate Excellence Fellowship in Mental Health Research | \$10,000 |
| 2015 | Faculty of Arts Research Internship Award | \$4,000 |
| 2013 | Je prends ma place Laureate, for citizen engagement (Québec Government) | \$1,000 |
| 2013 | Forces Avenir Laureate – College, Committed Student | \$2,500 |
| 2012 | Bourse Coopérative-Odyssée, for student engagement | \$750 |
| 2011 | Bourse Édouard-Montpetit-Desjardins, for student engagement | \$750 |
| 2011-2022 | Total Amount Offered | \$274,785 |

Preprints

Thériault, R., Ben-Shachar, M. S., Patil, I., Lüdecke, D., Wiernik, B. M., & Makowski, D. (2023). Check your outliers! An introduction to identifying statistical outliers in R with easystats. PsyArXiv, 1-9. https://doi.org/10.31234/osf.io/bu6nt

Makowski, D., Patil, I., Ben-Shachar, M. S., Wiernik, B. M., Bacher, E., Lüdecke, D., & **Thériault**, R. (2023). report: Automated reporting of results and statistical models in R. https://remi-theriault.com/preprints/makowski_et_al_2023.pdf

Thériault, R. (2023). L'importance de la science ouverte en recherche en psychologie. https://doi.org/10.31234/osf.io/758dx

Non-Peer-Reviewed Publications

Thériault, R. (2023). Bonnes pratiques et science ouverte: Un document d'accompagnement au PRD. https://remi-theriault.com/files/science_ouverte2023.pdf

Thériault, R., Masson, R., & Dandeneau, S. (in preparation). Is the Mind More Powerful Than the Heart? A Randomized Controlled Trial of Two Loving-Kindness Interventions.

Thériault, R., Dandeneau, S., & Baldwin, M. (in preparation). All in a smiling face: The attentional benefits of dynamic attention training for low self-esteem individuals.

- Thériault, R., Landry, M., Mattuck, S., and Raz, A. (in preparation). The Rubber Hand Illusion: Does cognitive load affect EEG & electrodermal activity?
- **Thériault, R.**, Corber, L., MacLean, C. W., Napoleon, J.-S., Olson, J., Turkakin, E., & Raz, A. (in preparation). Suggestion affects subjective breathlessness but not objective pulmonary function.
- Thériault, R. (2018). Comparing the effects of mental and embodied perspective-taking (Master's thesis). McGill University, Montréal, Québec, Canada.
- Thériault, R. (2016). Exploring cognitive dimensions of body ownership (Bachelor's thesis). McGill University, Montréal, Québec, Canada.
- **Thériault, R.**, Baron, A., & Cowell, B.(2012). Comment les activités artistiques peuvent développer l'estime de soi chez les jeunes marginalisés : une intervention en cirque social à la maison des jeunes Kekpart (Collegial thesis). Cégep Édouard-Montpetit, Longueuil, Québec, Canada.

Invited Talks_

- Thériault, R.*, Quilico, E.*, Tétreault, F.*, Labossière, S.*, Boudreau, S.* (2020, May 13; *all panelists contributed equally). Workshop with the SSHRC's Storytellers finalists: an opportunity to learn about and practice the art of presenting (Atelier avec les finalistes du concours CRSH J'ai une histoire à raconter : une occasion d'apprendre et pratiquer l'art de la présentation). Panel organized by the Centre for Interdisciplinary Research in Rehabilitation of Greater Montreal (CRIR). Presentation available from: https://youtu.be/8Vfn0jnon30?t=4288.
- **Thériault, R.**, Dennie, A., Djehounke, L., Light, E., Chamberlain, C. W., Krol, S., Olson, J., & Raz, A. (2019, January 15). Immersive embodiment experiences improve intergroup relations, empathy, self-other overlap, and prejudice. Online webinar for the *Student Speaker Series* of the *Student Division of the International Positive Psychology Association*. Presentation available from: https://vimeo.com/user68157211/review/378278530/8d86f3cb33.
- **Thériault, R.**, Dennie, A., Djehounke, L., Light, E., Chamberlain, C. W., Krol, S., Olson, J., & Raz, A. (2018, October 25). Virtual-reality-based immersive embodiment experiences increase empathy, reduce prejudice. Oral presentation for the *Institute for Interdisciplinary Brain and Behavioral Science* in Orange, California.
- **Thériault, R.**, & Raz, A. (2016, December 8). Diagnosing asthma across Canada: question marks... and exclamation points! Oral presentation for the *Chronic Diseases Seminar* for the *Research Center of the Hôpital Sacré-Coeur de Montréal*, QC.
- **Thériault, R.** (2016, October 19). Vers un changement constructif dans les communautés autochtones: une perspective de psychologie sociale. Oral presentation for the *Wampum Center* at the *Native Friendship Center of Montreal*, QC.

Conference Talks

- **Thériault, R.**, Dion-Cliche, F., & Dandeneau, S. (2022, June 18). Fear of negative evaluation moderates the effect of social inclusion and social feedback on fundamental needs. Talk presented at the 2022 CPA Annual National Convention in Calgary, AB.
- **Thériault, R.**, Masson, R., Archambault, M., & Dandeneau, S. (2022, June 9). La méditation d'amour-bienveillant augmente-t-elle les comportements de don? Talk presented at the 22e congrès de L'Association scientifique pour la modification du comportement: Bienveillance et résilience: les visages de l'adaptation in Montréal. OC.
- **Thériault, R.**, Masson, R., Archambault, M., & Dandeneau, S. (2022, June 16-20). Does loving-kindness meditation increase giving behaviors? Talk presented at the *Tenth SELF International Conference* in Québec city, QC (virtual conference because of COVID).
- **Thériault, R.** (2019, June 3). Réduire les préjugés et augmenter l'empathie via la réalité virtuelle. Talk presented at the 2019 Congress of the Humanities and Social Sciences in Vancouver, BC.
- **Thériault, R.**, Corber, L., MacLean, C. W., Napoleon, J.-S., Olson, J. A., & Raz, A. (2018, August 24). Can suggestion affect pulmonary function in children with suspected asthma? Talk presented at the 21st World Congress of Medical and Clinical Hypnosis in Montréal, QC.
- Dennie, A., Djehounke, L., Light, E., Chamberlain, C. W., **Thériault, R.**, Krol, S., Olson, J., & Raz, A. (2018, June 5). Walking a mile in another's shoes: Can virtual reality decrease prejudice? Conference talk presented by first author at the *Research Day of the Douglas Hospital Research Centre and McGill Department of Psychiatry* in Montréal, OC.
- **Thériault, R.**, Krol, S., & Raz, A. (2017, July 14). Investigating the effects of mental versus embodied perspective-taking on prejudice. Talk presented at the 5th World Congress on Positive Psychology in Montréal, QC.
- **Thériault, R.**, Landry, M., Mattuck, S., & Raz, A. (2017, June 2). The Rubber Hand Illusion: Does load affect EEG & electrodermal activity? Talk presented at the Research Day of the Douglas Hospital Research Centre and McGill Department of Psychiatry in Montréal, QC.
- Lifshitz, M., Sheiner, E., Olson, J., **Thériault, R**., & Raz, A. (2016, October 6). On suggestibility and placebo. Conference talk presented by first author at the 67th meeting of the Society for Clinical and Experimental Hypnosis in Boston, MA.

Conference Poster Presentations

- Chabot, B., **Thériault, R.**, Doucerain, M. (2023, July 23-27). Diversity and Immigration: How Montrealers Feel about Different Cultural Groups. Poster session presented by first author at the Biennial Conference of the International Academy for Intercultural Research in Philadelphia, Pennsylvania, USA.
- Chabot, B., **Thériault, R.**, Doucerain, M. (2023, May 27). *Le sentiment des Montréalais envers différents groupes culturels*. Poster session presented by first author at the 45e congrès annuel de la société québécoise pour la recherche en psychologie in Sherbrooke, QC.
- Masson, R., **Thériault, R.**, Archambault, M., & Dandeneau, S. (2021, July). *Can loving-kindness meditation reduce aggressivity? A randomized controlled trial.*Poster session presented by first author at the 7th World Congress on Positive Psychology in Vancouver, BC (virtual conference because of COVID).
- Masson, R., **Thériault, R.**, Archambault, M., & Dandeneau, S. (2021, June). *Can prosocial attitudes and behaviors be positively influenced by aggression and subjective fatigue?* Poster session presented by first author at the *Canadian Psychology Association's 82nd Annual National Convention*, Ottawa, ON (virtual conference because of COVID).
- Masson, R., Thériault, R., Archambault, M., & Dandeneau, S. (2021, April 28-May 7). L'agressivité et la fatigue cognitive peuvent-elles mener à de plus grands

- comportements d'aide et de don? Poster session presented by first author at the 88th Congress of ACFAS—l'Association francophone pour le savoir (virtual conference because of COVID).
- Bold, J., **Thériault, R.**, Olson, J., Stain, A., Curry, D., & Raz, A. (2020, February 29). Replicating the body swap in a different sample: Preliminary data. Poster session presented by first author at the Society for Personality and Social Psychology Annual Convention in New Orleans, Louisiana, USA.
- **Thériault, R.**, Dandeneau, S, & Baldwin, M. (2019, July 20). All in a smiling face: The attentional benefits of dynamic attention training for low self-esteem individuals. Poster session presented at the 6th World Congress on Positive Psychology in Melbourne, Australia.
- **Thériault, R.,** & Dandeneau, S. (2019, June 12). Trait self-control moderates the effects of priming mindfulness on aggressive behaviour. Poster session presented at the *Mind & Life Summer Research Institute* in Garrison, New York, USA.
- **Thériault, R.**, Dennie, A., Djehounke, L., Light, E., Chamberlain, C. W., Krol, S., Olson, J., & Raz, A. (2018, June 6). Being one with diversity through perspective-taking: Mind or body to increase prosocial feelings? Poster session presented at the *Mind & Life Summer Research Institute* in Garrison, New York, USA.
- Dennie, A., Djehounke, L., Light, E., Chamberlain, C. W., **Thériault, R.**, Krol, S., Olson, J. A., & Raz, A. (2018, June 5). Walking a mile in another's shoes: Can virtual reality decrease prejudice? Poster session presented by first three authors at the *Research Day of the Douglas Hospital Research Centre and McGill Department of Psychiatry* in Montréal, QC.
- **Thériault, R.**, Dennie, A., Djehounke, L., Light, E., Chamberlain, C. W., Krol, S., Olson, J., & Raz, A. (2018, May 24-25). Comparing two interventions to reduce prejudice and increase empathy. Poster session presented at the 4th Canadian Conference on Positive Psychology in Toronto, ON.
- **Thériault, R.**, Landry, M., Mattuck, S., & Raz, A. (2017, June 2). The Rubber Hand Illusion: Does load affect EEG & electrodermal activity? Poster session presented at the Research Day of the Douglas Hospital Research Centre and McGill Department of Psychiatry in Montréal, QC.
- **Thériault, R.**, Landry, M., Mattuck, S., & Raz, A. (2017, May 12). The impact of load on electrodermal activity during the Rubber Hand Illusion. Poster session presented at the 8th Annual LDI Scientific Retreat in Montréal, QC.
- Mattuck, S., **Thériault, R.**, Landry, M., & Raz, A. (2017, April 17). Exploring the influence of cognitive resources on body ownership. Poster session presented by first author at the *Psychology Undergraduate Research Day* at McGill University in Montréal, QC.
- **Thériault, R.**, Landry, M., & Raz, A. (2016, April 15). Exploring the effects of cognitive load and task instructions in the Rubber Hand Illusion. Poster session presented at the *Psychology Undergraduate Research Day* at McGill University in Montréal, QC.
- **Thériault, R.**, Landry, M., & Raz, A. (2016, January 19). Exploring cognitive aspects of body ownership. Poster session presented at the 6th Annual Faculty of Arts Undergraduate Research Event at McGill University in Montréal, QC.

Academic Service

Core team member of easystats (seven members; official start date: 2022-08). The easystats project aims to increase the adoption of good statistical practices through open science tools, for example through a collection of R packages that provide a unifying and consistent framework around statistics. This responsibility involves writing code to improve the various R packages associated with the project and participating in the general decision-making. At this time, the easystats packages have collectively been downloaded over 12 millions times. Available from: https://easystats.github.io/easystats/

Reviewer for the XXI World Congress of Medical and Clinical Hypnosis, organized by the International Society of Hypnosis and the Société Québécoise d'Hypnose, August 22-25, 2018, Montréal.

Reviewer for scientific journals (total of 11): Group Processes and Intergroup Relations (1), Psychology of Consciousness: Theory, Research, and Practice (7), International Journal of Mental Health Promotion (1), Scientific Reports (1), Journal of Statistical Software (1). See the "Peer Review" tab (and purple "Open dashboard" button on the right) at: https://www.webofscience.com/wos/author/record/AAC-6100-2022

Peer Review Metrics

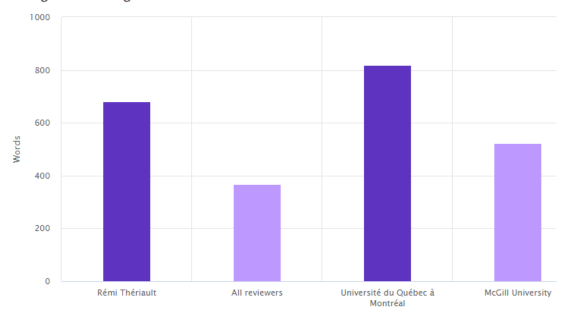
10

Verified Peer Reviews Median: 4 74th percentile 9

Verified Peer Reviews (Last 12 Months) Median: 1 94th percentile 1.3:1

Peer Review to Publication Ratio Median: 0.3:1

Average Review Length



6 OF 6